

L Number	Hits	Search Text	DB	Time stamp
26	2140	361/18	USPAT; US-PGPUB; EPO; JPO	2004/05/24 14:00
27	1672	361/18 and (control availabiity)	USPAT; US-PGPUB; EPO; JPO	2004/05/24 13:57
28	18	(361/18 and (control availabiity)) and compressor	USPAT; US-PGPUB; EPO; JPO	2004/05/24 13:58
29	1551	361/18 and (availabiity signal)	USPAT; US-PGPUB; EPO; JPO	2004/05/24 14:00
30	18	(361/18 and (availabiity signal)) and compressor	USPAT; US-PGPUB; EPO; JPO	2004/05/24 14:00
31	1662	361/23	USPAT; US-PGPUB; EPO; JPO	2004/05/24 14:00
32	1094	361/23 and (availabiity signal)	USPAT; US-PGPUB; EPO; JPO	2004/05/24 14:00
33	74	(361/23 and (availabiity signal)) and compressor	USPAT; US-PGPUB; EPO; JPO	2004/05/24 14:13
34	0	((electric power) adj source) near9 component near9 test near9 availability	USPAT; US-PGPUB; EPO; JPO	2004/05/24 15:20
35	14	((electric power) adj source) near9 component near9 availability	USPAT; US-PGPUB; EPO; JPO	2004/05/24 16:26
36	0	(test adj (unit sensor detector)) near9 ((power source) adj (ready good available))	USPAT; US-PGPUB; EPO; JPO	2004/05/24 14:48
37	0	(test adj (unit sensor detector)) same ((power source) adj (ready good available))	USPAT; US-PGPUB; EPO; JPO	2004/05/24 14:48
38	0	(test adj (unit sensor detector)) same ((power source) adj (ready good available)) same signal	USPAT; US-PGPUB; EPO; JPO	2004/05/24 14:49
39	2478448	((power source) adj (ready good available)) near9e signal	USPAT; US-PGPUB; EPO; JPO	2004/05/24 14:49
40	508	((power source) adj (ready good available)) near9 signal	USPAT; US-PGPUB; EPO; JPO	2004/05/24 16:31
41	48	(((power source) adj (ready good available)) near9 signal) near9 (detector sensor)	USPAT; US-PGPUB; EPO; JPO	2004/05/24 14:51
42	316	((electric power) adj source) near9 availability	USPAT; US-PGPUB; EPO; JPO	2004/05/24 15:20
43	2	((electric power) adj source) near9 availability) near9 (control adj unit)	USPAT; US-PGPUB; EPO; JPO	2004/05/24 15:26
44	0	211275.URPN.	USPAT	2004/05/24 15:24
45	0	211275.URPN.	USPAT	2004/05/24 15:25
46	728	(protection adj device) near9 source	USPAT; US-PGPUB; EPO; JPO	2004/05/24 15:27
47	1023187	((protection adj device) near9 source) near9 component load	USPAT; US-PGPUB; EPO; JPO	2004/05/24 15:28
49	0	((protection adj device) near9 source) near9 (component load)) near9 (available adj signal)	USPAT; US-PGPUB; EPO; JPO	2004/05/24 15:29
50	0	((protection adj device) near9 source) near9 (component load)) near9 (availability adj signal)	USPAT; US-PGPUB; EPO; JPO	2004/05/24 15:29
48	73	((protection adj device) near9 source) near9 (component load)	USPAT; US-PGPUB; EPO; JPO	2004/05/24 15:29

51	1	protection same (availability near9 signal) same (operating adj mode)	USPAT; US-PGPUB; EPO; JPO	2004/05/24 16:29
52	0	protection same (availability near9 signal) same (operating adj mode)same (load component)	USPAT; US-PGPUB; EPO; JPO	2004/05/24 16:30
53	2465558	protection same (availability near9 signal) same (operating adj mode)same load component	USPAT; US-PGPUB; EPO; JPO	2004/05/24 16:30
54	0	protection same (availability near9 signal) same (operating adj mode)same load	USPAT; US-PGPUB; EPO; JPO	2004/05/24 16:30
55	0	protection same (availability near9 signal) same (operating adj mode)same component	USPAT; US-PGPUB; EPO; JPO	2004/05/24 16:30
56	2465559	(((power source) adj (ready good available)) near9 signal) near9 load component	USPAT; US-PGPUB; EPO; JPO	2004/05/24 16:31
57	7	(((power source) adj (ready good available)) near9 signal) near9 (load component)	USPAT; US-PGPUB; EPO; JPO	2004/05/24 16:47
58	7	("4600962" "4638175" "4771356" "4772980" "4951171" "4980791" "4999730").PN.	USPAT	2004/05/24 16:34
59	20	5224010.URPN.	USPAT	2004/05/24 16:36
60	1	("6411059").PN.	USPAT; US-PGPUB; EPO; JPO	2004/05/24 16:47
61	5	("3753069" "3803863" "4024444" "4810943" "5102041").PN.	USPAT	2004/05/24 16:47
62	0	6411059.URPN.	USPAT	2004/05/24 16:48